

Geometry Vocabulary Toolkit

65

Unit 2

Each term must include the Terminology, a Definition/Explanation, and a Drawing/Example. Vocabulary will be collected and graded at the conclusion of each unit. YOU are responsible for completing the toolkit. You may use your class notes, your textbook, or the Internet as a reference.

Unit 2: Part 1

Term (with symbol)	Define/Explain	Drawing/Example
Triangle		
Equilateral Triangle		
Isosceles Triangle		
Scalene Triangle		
Acute Triangle		
Equiangular Triangle		

Term (with symbol)	Define/Explain	Drawing/Example
Right Triangle		
Obtuse Triangle		
Vertex		
Adjacent Sides		
Legs		
Hypotenuse		
Interior Angles		
Exterior Angles		

65B

Reflexive Property		
Transitive Property		
Symmetric Property		

17 Terms	Comments:	Total Score:
----------	-----------	--------------